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File No.

DUPLICATE

T 7 R 5 5

County Fallon

C 3 5 6 7 1963

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater net applicable
	OwnerWinfield Reltan Address Ismay
	Contractor (if any) none
	Address of Contractor
	Date Started 2011 2able Completed
×	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. These springs are natural
	springs, which form waterholes in the bottom
	of Spring Creek and branch of Spring Greek,
	as shown on the map.
	Quantity of water developed and used with explanation of meth-
8	od used to measure or estimate such amount. If use is intermit-
Nec 20 T 7 R55	tent estimate approximate lengths of periods of use
indicate point of appropriation	Quantity of water is unseasurable but depends
and place of use, if possible.	on the amount of rainfall and temperature.
	Signature of Owner Win Lield Redmices
	Signature of Owner Winfield Redmon

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

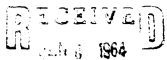
Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadrupiicate for the Appropriator.

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File	No						T		7

DUPLICATE

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### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE



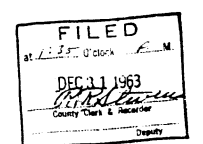
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3. Date or approximate date of carliest beneficial use; and how tingous the use has been supported in miner's inches or caper minute.  4. The amount of groundwater slaimed (in miner's inches or caper minute).  5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner the towner has been applied and name of the owner the towner has been applied and name of t		ounty of selection	llen			State of	Ponta		(Tow y 1, 1962	as folic
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works for the withdrawal of groundwater.  10. The estimated amount of groundwater withdrawn each year Sun6 - 525, 600 942.  11. The log of formations encountered in the drilling of each well if available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incline ference to book and page of any county record.	s. Th	I depth of wa	ter table	11-1	FROM 8	o' ro	920'.			
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reference to book and page of any county record.							ga wygingy i sa			
	E+*	ference to book	and page of an	y county	record.	e useful in a				
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Signature of Owner Ronel Derna Date Dec 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



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STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

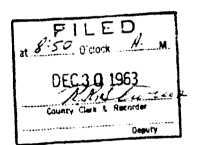
### Declaration of Vested Groundwater Rights

Under Chapter 237, Montana Session Laws, 1961/

Name of Appropriator	Address (16wu)
Custer of Custer	State of Montana
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows
N	
	2. The beneficial use on which the claim is based.
	Livestock
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	1961 Continous
	1. The emount of annual mass a defined (in animal) in the case allows
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute).  8 Gallons per minute
	•
X	5. If used for irrigation, give the acreage and description of the lands
•	to which water has been applied and name of the owner thereof
SE Sec 30 T 7 R 55	
ate point of appropriation	
place of use, if possible.	6. The means of withdrawing such water from the ground and the
small square represents 10	lecation of each well or other means of withdrawal
•	Submersible
drawal of groundwater	Not available
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The depth of water table	npletion of the construction of the well, wells, or other works for with- Not available  208 Feet
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer, Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



File No....

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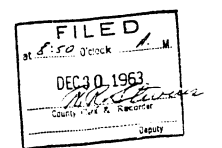
County Fallon

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Deciaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

Marie Myers		of .		Ismay
(Name of Appropriator)			Address:	(10MT)
County of Custer		State :		1 2009 as falla-
have appropriated groundwater accord	ding 1	the Montana	laws in effect prior	to January 1, 1952, as 10110ws
		he beneficial use		is based
				beneficial use; and how con
	ti	nuous the use	has been 1063	Continuous
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				(in miner's inches or gallor
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•	t	which water	has been applied an	ge and description of the land d name of the owner thereo
14 5E Sec 32 T 7 R 55				
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<b>28.</b>	le	ocation of each	well or other means	of withdrawalp-engine
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The depth of water table	oe. siz	16 Feet	each well or the gen	eral specifications of any oth
The depth of water table	oe. siz	16 Feet e and depth of Cased to	each well or the gen	eral specifications of any oth
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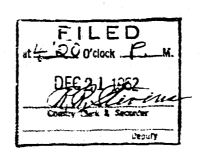


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	(Elev. above sea level)	Appro	riation by Mea	ns of Well	i will
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-		Water Use: Domestic	Municipal [		rrigation []
-		Industrial			a different
_		Indicate on the di strata met with in dri	Uing such as soul c	ING. SHATE, KIRACI, IO	CK Or See-
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-		water-bearing strata a			
-		ire Size and of Weight of filled Casing	From To (Feet)	PERFORATION Kind From	To
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		other	similar pertinent	information, including	ig number e
	3	acres	s irrigated, if used for	or irrigation)	
-	Indicate location of well	ind			
-	ulace of use, if possible. E	ien			
	small square represents 10 ac				
	Show exact depth of bottom.	HACLT		riller's License Numi	•
			Di	riller's License Numi	ber
			<u>:</u>		12 her
			D:	riller's Signature	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

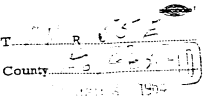
Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 5842



File No.....

DUPLICATE



2.1913513

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

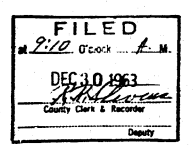
	Date of Appropriation of Groundwater At brows
	Owner of Fort Things Address Imary Mont
	Contractor (if any) It known
	Address of Contractor 25th Amount
	Date Started lot known Date Completed Not known
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	A spring a same
W	E wired to a land
	pifela
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
8	
5 W 4 WE Sec 3 S T 7 R 22	$\sim$
and place of use, if possible.	anda motal
	Signature of Owner
	Date Desember 20, 1962

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



GROUNDWATER INGEX

County Fallow Twp. 7. Rge. 50E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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14	Bioble Banch	F214	139/32	
17	issin FORERT W.	Suit	150000	
36	ASKIN PARFET	Guy	189893	
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	Approved Stock Form—State Publishing Co., Heiena, Montana 1224
File No	T 7 R 56
DUPLICATE	County Fallon
	STATE CF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER  DE0 30 1963
Decla	aration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) SIAIE ENUINEES
Robert W. A	ppropriator), of (Address) (Town)  ON State of Montan laws in effect prior to January 1, 1962, as follows:
County of Sime of A	on State of Montana
have appropriated grounds	rater according to the Montana laws in effect prior to January 1, 1962, as follows:
N	o m t etti
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continu-
•	ous the use has been 9/30/58
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 109. p.M.
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
,	
SE 4NE Sec. 3 T. 7 R.	
Indicate point of appropria and place of use, if possible. I	Each
small square represents 10 a	tion of each well or other means of withdrawal
	pump
<ol> <li>The date of commencen drawal of groundwater</li> </ol>	nent and completion of the construction of the well, wells, up other works for with-
	1 5 5 7
8. The depth of water table.	
9. So far as it may be ave	tilable, the type, size and depth of each well or the general specifications of any other
works for the withdrawal	of groundwater 720 deep 300 4 Casing
708 2 C	of groundwater 720 deep 300 + Casing asing 84 perforation
	groundwater withdrawn each year
11. The log of formations en	countered in the drilling of each well if available 2 to - Joo Cum bo; Gum bo; 360-248 Dry 59 nd 2 to - Joo Cum bo; 50 - 720' 59nd
300-360' 1	Jyy 5a'nd: 360'- \$50' Gum \$0' 550-720' 5and
12. Such other information	of a similar nature as may be useful in carrying out the policy of this act, including
reference to book and pa	ge of any county record
	Signature of Owner Robert 11 askin
	Date Table 1981

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



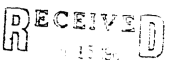
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st	1	Approved Stock Form—State Publishing Co., Helena, Montana—38496	>
File No	4.5	T TN R 56E	
DUPLICATE		County	
		STATE OF MONTANA	

# ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



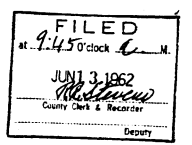
## Declaration of Vested Groundwater REGINEED

Iva Burchduff	of Isray
(Name of Appropriator)	(Address) (Town)
County of Fallon	State of Montana
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows
· · · · · · · · · · · · · · · · · · ·	2. The beneficial use on which the claim is based
	Stock water
	3. Date or approximate date of earliest beneficial use; and how continuous the use has beenSeptember1956
	4. The amount of groundwater claimed (in miner's inches or gallor per minute)
5	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
	not used for irrigation
dicate point of appropriation at place of use, if possible.	
ach small square represents 10 res.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater	
Irom the surface	blbe demented about 50 lest down
	iter withdrawn each yearused from October until
	r minute in the drilling of each well if available
Surface to 201, Silt; 2601 to 2801, Artesian 3801 to 4001, artesian	20° to 30°, gravel; 30° to 260°, Gumbo; sand, i Gai. Per Min; 2°0° to 300° black gumbo; sand 12 gai. per minute; 400° to 600° blue and artesian 6; gai. per minute, nature as may be useful in carrying out the policy of this act, including
. Such other information of a similar reference to book and page of any c	
	Signature of Owner Iva. Burghduff

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



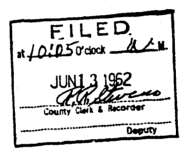
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	le No		Approved Stock Form-State Publish	<b>—</b> ,
ADMINISTRATOR OF GROUNDWATER CODE OPPIGE OF STATE ENGINEE  Declaration of Vested Groundwater Rights ATE ENGINE  Iva Burghduff (Name of Appropriator) (Name of Ap				TR
Declaration of Vested Groundwater Rights ATE ENGINE  (Under Chapter 237, Montana Session Laws, 1961)  Iva Burghduff (Name of Appropriator)  (County of Fallon State of Montana have appropriated groundwater according to the Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows a stock water  3. Date or approximate date of earliest beneficial use: and how continuous the use has been not used for irrigation, give the across and description of the land to which water has been applied and name of the owner thereone not used for irrigation.  4. The amount of groundwater claimed (in miner's inches or gallow per minute) 287 Sals 287 minute.  5. If used for irrigation, give the across and description of the land to which water has been applied and name of the owner thereone not used for irrigation.  5. If used for irrigation, give the across and description of the land to which water has been applied and name of the owner thereone not used for irrigation.  5. If used for irrigation give the across and description of the land to which water has been applied and name of the owner thereone not used for irrigation.  5. If used for irrigation give the across and description of the land to which water has been applied and name of the land to which water has been applied and name of the owner thereone not used for irrigation.  6. The means of withdrawin: such water from the ground and the location of each well or wher means of withdrawal.  7. The death of water table. Iterating wells  8. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. November, 1952, commenced and completed  The depth of water table. Iterating withdrawn each year. Appl 11. & May, 15. cal., per minute.  The log of formations encountered in the drilling of each well if available.  No log available; drilled to 78Ct.  Such other	JPLICATE			County
Iva Burghduff  of Ismay Montana (Name of Appropriator)  County of Fallon State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows  2. The beneficial use on which the claim is based.  **Stock vater*  3. Date or approximate date of earliest beneficial use: and how continuous the use has been Nova 1952  4. The amount of groundwater claimed (in miner's inches or gallow per minute) 23: Sals 281. 281. minute  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner theree not used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner theree not used for irrigation.  4. Sec. A T.7. R. 56 have point of appropriation i place of use, if possible, the small square represents 10 es.  5. The means of withdrawine such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawine such water from the ground and the location of each well or other means of withdrawal.  1104/Ing well  The depth of water table. flexing wells  So far as it may be available, the type, size and depth of each well or the general specifications of any othe works for the withdrawal of groundwater 2" plips cemented about 20 feet down from the surface.  The estimated amount of groundwater withdrawn each year. April & May, 15 cal. per minute log of formations encountered in the drilling of each well in carrying ont the policy of this act, including reference to book and page of any county record.		MINISTRA'	TOR OF GROUNDWATER CODE E OF STATE ENGINEER	
(Name of Appropriator)  County of Fallon  State of Montana  2. The beneficial use on which the claim is based.  Stock water  3. Date or approximate date of earliest beneficial use: and how continuous the use has been. Nova. 1952.  4. The amount of groundwater claimed (in miner's inches or gallon per minute). 30. Gall. Der. minute.  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner theree not used for irrigation.  State point of appropriation is place of use, if possible, the small square represents 10  6. The means of withdrawin: such water from the ground and the location of each well or other means of withdrawal.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Hovember, 1952, commenced and completed  The depth of water table flexing wells  So far as it may be available, the type, size and depth of each well or the general specifications of any othe works for the withdrawal of groundwater 2" pipe cemented about 2C feet down from the surface.  The estimated amount of groundwater withdrawn each year. April & May, 15 cal., per minute in the drilling of each well if available.  No log_available; drilled to 78Ct.  Such other information of a similar nature as may be useful in carrying ont the policy of this act, including reference to book and page of any county record.	<b>Declarati</b> (Und	on of 'ler Chapter	Vested Groundwater 237, Montana Session Laws, 1961	Rights ENGINE
(Address) (Cown)  Fallon State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows  2. The beneficial use on which the claim is based.  Stock vater  3. Date or approximate date of earliest beneficial use; and how continuous the use has been Nova. 1952.  4. The amount of groundwater claimed (in miner's inches or gallow per minute) 30, galls. Der minute.  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereonet used for irrigation.  6. The means of withdrawin: such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawin: such water from the ground and the location of each well or other means of withdrawal.  7. To date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. November, 1952, commenced and completed  The depth of water table. It calling wells  So far as it may be available, the type, size and depth of each well or the general specifications of any othe works for the withdrawal of groundwater 2" pipe cemented about 20 feet down from the surface.  The estimated amount of groundwater withdrawn each year. April & May, 15 calls per minute to 10 g. available; drilled to 780!  Such other informations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record.	Iva Burghduff		of Ismay	Montana
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tinuous the use has been. Nova 1952  4. The amount of groundwater claimed (in miner's inches or gullon per minute) 30 Gals. Dec. minute  5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereonet in the possible. The means of withdrawin: such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawin: such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawin: such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawin: such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawin: such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawin: such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawin: such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawin: such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawin: such water from the ground and the location of each well or other works for withdrawal.  6. The means of withdrawin: such water from the ground and the location of each well or other works for withdrawal.  6. The means of withdrawin: such water from the ground and the location of each well or other works for withdrawal.  6. The means of withdrawin: such water from the land.  6. The means of withdrawin: such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawin: such water from the ground and the location of each well or other means of withdrawal.  6. The means of withdrawin: such water has been applied and name of the owner thereone.  6. The means of withdrawin: such water has been applied and name of the owner thereone.  6. The means of	`	2.		
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to which water has been applied and name of the owner theree not used for irrigation.  14. Sec. 8. T.7. R. 56 licate point of appropriation place of use, if possible, the small square represents 10 for irrigation of the well or other means of withdrawal.  15. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  16. The means of withdrawal of the well, wells, or other works for withdrawal of groundwater. November, 1952, Commenced and completed.  The depth of water table. Illusting wells  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 2" pipe cemented about 20 feet down from the surface.  The estimated amount of groundwater withdrawn each year. April & May, 15 cal. per minuse. No log available; drilled to 7801.  Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.				
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icate point of appropriation I place of use, if possible th small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal flowing well  The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. November, 1952, commenced and completed  The depth of water table. flowing wells  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. In pipe cemented about 20 feet down from the surface.  The estimated amount of groundwater withdrawn each year. April & May, 15 cal. per min The log of formations encountered in the drilling of each well if available. No log available; drilled to 7801.  Such other information of a similar nature as may be useful in carrying out the policy of this act, includin reference to book and page of any county record	. 14. Sec. 8. T.7. R. 56			
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the control of the co	The depth of water table	the type, si oundwater dwater with red in the drill.	ze and depth of each well or the game pipe cemented about the character and the control of each well if available at to 7801	general specifications of any othe  20 feet down from  May, 15 cal. per mint
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

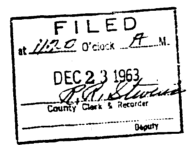


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Gί	Approved Stock Form-State Publishing Co., Helena, Montana 1234
File 3	$T = \frac{7}{R} = \frac{56}{1}$
DUP	County Fallow
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights 21 1963
	(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGLAFER
1	(Name of Appropriator), of BOX 103 (Address) (Town)
Cc	State of more.
hæ	ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
[-	2. The beneficial use on which the claim is based stock only
-	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 30 /9
"	
-	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
l	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SE	4SEsec 18 T 7 R56
Indi	cate point of appropriation
	place of use, if possible. Each Il square represents 10 acres.  6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal.
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
	1,7710
8.	The depth of water table / H ] H
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
10.	The estimated amount of groundwater withdrawn each year 500,000 gal
11.	The log of formations encountered in the drilling of each well if available.
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	10 m
	Signature of Owner Henry 7 Bolle
	Part / 18 - 63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please arrawer all questions. If not applicable, so state, otherwise the form will be returned.



Approved Stock Form-State Publishing Co., Helem, Montana-1921	3	١	į
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County of allow	<i></i>

File No. DUPLICATE

STATE OF MONTANA

	STATE OF MONTANA ATOR OF GROUNDWATER CODE
	DE CENVE
Declaration of	Vested Groundwater Rights DEC 23 1963
(Under Chapt	er 237, Montana Session Laws, 1961) STATE ENGINEER
	of (Audress) (Town)  State of to the Montana laws in effect prior to January 1, 1962, as follows:
N	
2	The beneficial use on which the claim is based.
W E	Date or approximate date of earliest beneficial use; and how continuous the use has been
	The amount of groundwater claimed (in miner's inches or gallons per minute)
5	i. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
E 15 E Sec. 14 T 7 R 5 6 Indicate point of appropriation	The public section of the section of
and place of use if Describle Each	The means of withdrawing such water from the ground and the loca-
	flowing well
7. The date of commencement and complete drawal of groundwater 1943	tion of the construction of the well, wells, or other works for with-
8. The depth of water table	
<ol><li>So far as it may be available, the type, works for the withdrawal of groundwater</li></ol>	size and depth of each well or the general specifications of any other
8	10' D' Breeny
10. The estimated amount of groundwater wi	thdrawn each year 3,000,000 gel
11. The log of formations encountered in the	drilling of each well if available
12. Such other information of a similar natureference to book and page of any county	re as may be useful in carrying out the policy of this act, including

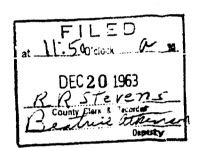
Signature of Owner Such Ranch Co. 47 8.

Date Dec. 2019 613.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11317



C .	Approved Stock Form—State Publishing Co., Helena, Montana—12234
File No	T 7 R 56
DUPLICATE	County Fallow
<u> </u>	ATE OF MONTANA
	TOR OF GROUNDWATER CODE
	OF STATE ENGINEER
Dual maties of V	Vosted Groundwater Rights ENGLIFEES
	Vesied Ordendadici Mgms
(Under Chapter	237, Montana Session Laws, 1961)
, Robert W. ask	in James
(Name of Appropriator)	, of (Address) / (Town)
County of The Law	State of Montana laws in affect prior to January 1 1969 as follows:
	o the Montana laws in effect prior to January 1, 1962, as follows:
N 2	The beneficial use on which the claim is based
	Stock
•	Date or approximate date of earliest beneficial use; and how continu-
3.	ous the use has been 17/4
4-	The amount of groundwater claimed (in miner's inches or gallons
	per minute) 2 g.P.m,
<b>5</b> ,	If used for irrigation, give the acreage and description of the lands
5	to which water has been applied and name of the owner thereof
110 Sec. 20 T. 7 R. 56	71.0
Indicate point of appropriation	
and place of use if possible Each	The means of withdrawing such water from the ground and the loca-
small square represents to acres.	tion of each well or other means of withdrawal
	guw
7. The date of commencement and complete drawal of groundwater	on of the construction of the well, wells or other works for with-
8. The depth of water table	,
	the state of the state of the same of the state of the st
9. So far as it may be available, the type, works for the withdrawal of groundwater.	size and depth of each well or the general specifications of any other
30 ft 4 Comy	44 It perforation
10. The estimated amount of groundwater wit	hdrawn each year
11. The log of formations encountered in the	drilling of each well if available 0-25 top sail
25 6 30 gravel .	30-177 gunto 177-225 sond
12. Such other information of a similar nature reference to book and page of any county	re as may be useful in earrying out the policy of this act, including
reference to book and page of any soundy	
	Robert I askin
	Signature of Owner
	Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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N. P. VO O'clock M. M.

DEC 27 1963

County Chaft & Specialer

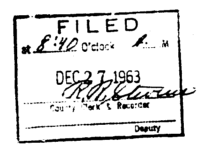
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Ċ		Approved Stock Form-State Pub	lishing Co., Helena, Montana 234
File	No		T 7 R 56
נטם	PLICATE		County Fallon
		STATE OF MONTANA	- 1117
		LATOR OF GROUNDWATER COD SE OF STATE ENGINEER	DE - U - Deuğu <b>i963</b> -
	OFFIC	OF STATE ENGINEERS	200 100
	Declaration of	Vested Groundwater	Rights Air ENGINEE!
	(Under Chapt	er 237, Montana Session Laws, 1967	l)
_	Robert W. Askin	. Ismav	Montage
	(Name of Appropriator)	, of Ismay	(Town)
C	county of Fallo M.  ave appropriated groundwater according	to the Wontana laws in effect prior	n La vi a or to January 1, 1962, as follows:
11	N N	the months is well visions prin	1 to delicity 1, 1000, as lone.
Γ		The beneficial use on which the cla	im is based Tank, Pomesti
- 1		MENCY DID. D	Lise Tan I, pones II
1	3	Date or approximate date of parli	est beneficial use; and how continu-
		ous the use has been	command suc
*	F		
}	•	The amount of groundwater cla	imed (in miner's inches or gallons
ŀ		per minute) 20 g. F.	M.
1	XI	: If weed for imigation give the s	creage and description of the lands
Ų	5	to which waser has been applie	d and name of the owner thereof
รพ์	45W Sec 20 T. 7 R 56	Saran palen	lacre
	icate point of appropriation		
and	place of use, if possible. Each	5. The means of withdrawing such t	water from the ground and the loca-
		tion of each well or other means o	f withdrawal Flow
7.	The date of commencement and comple	tign of the construction of the wel	l, wells, or other works for with-
	The date of commencement and compledrawal of groundwater	72 ; completion	10-27-42
_			The second secon
8.	The depth of water table		and the second s
9.		size and depth of each well or the	general specifications of any other
	works for the withdrawal of groundwater	ion T	
10.	The estimated amount of groundwater w	ithdrawn each year	
11.	The log of formations encountered in the	drilling of each well if available.	0-20 Lt Top sail
	The log of formations encountered in the 20 to 23 ft frame (125 - 600 guestle	20 to 120 Lt Juga	to 120 to 125 each
	i zo e ze squaes	GAUTIO MARKET	
12.	Such other information of a similar nati		-
	reference to book and page of any county	LECOPUL	
		Simmatrian of Common	7
		Signature of Owner	7
		Da	<b>te</b> (*

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



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County 2	care.	************

DECEIVE

MONTANA BUREAU OF MINES AND GEOLOGY
Butte, Montana

STATE ENGINEER

#### WATER WELL LOG

		2	·
	Owner///	Juis hary	Address Eville Montes
	Driller Line =	<u>uku:</u>	Address de les Marine
×	Date Started	237.	Date Completed 3, 1900
	*		sec 7648414
Type of well	(Dug, driven, bored, or drilled)	Equipment used	(Churn drill, cotary, other)
Water use: Domestic			Irrigation
Industrial	Drainage	Other:	
Casing: 645-1	It. toft.	Type A.	Size 2
Casing: 22	ft. toft.	Туре	Size 4
Casing:	ft. toft.	Туре	Size
Perforated or Screened:	Ft. Similar to it.	Ft	to It
			***************************************
			feet.
Shut-in pressure, for flow	ving well:	lb. sq. in. on:	(date)
Pumping water level	Co Ti sua i leet	at 642	gal. per min. 12
	•		
Length of test			
•	ing, cementing, packers, ty		
The state of the s	l'erne tid	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del></del>
	W. W. W. San		***************************************
		,	
		(OVET)	

Log of Well

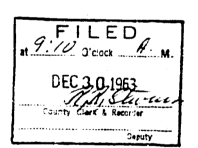
Depth, feet	Description of Material Drilled	
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3W	,	Approved Stock Form State P	ublishing Co., Helena, Montana—38496 🚅 ,3
File	No.		T 7/1/R 16 E
DU	PLICATE	STATE OF MONTANA	County 72
		ISTRATOR OF GROUNDWATER OF	<b>PDE</b> 1964
		of Vested Groundwate Chapter 237, Montana Session Laws, 1	er Rights
ı	TEFERET Rhine	of (Address)  State of	I: may
1	(Name of Appropriator	) (Address)	(Town)
_	County of Follen have appropriated groundwater acc	State of	prior to January 1, 1962, as follows:
		2. The beneficial use on which th	e claim is based.
		3. Date or approximate date of	sorliest beneficial use; and how con-
*	-	***************************************	
-		4. The amount of groundwater of per minute)	claimed (in miner's inches or gallons
ł			acreage and description of the lands
5Æ	14 SW Sec 3 C T 7 R JUE		lied and name of the owner thereof
	icate point of appropriation		
and	place of use, if possible. h small square represents 10		uch water from the ground and the
		mpletion of the construction of the v	
		NoT To - mro	
	So far as it may be available, the works for the withdrawal of groun	type, size and depth of each well or t	he general specifications of any other
		7 3 3 4 ji Sant L. L.	J. C.
		<i>V</i>	
10.	The estimated amount of groundw	ater withdrawn each year	<u>(_                                    </u>
iI.		in the drilling of each well if avail-	
		NOT Known	
12.	Such other information of a similar reference to book and page of any	enature as may be useful in carrying county record	out the policy of this act, including
			oragani orangan kanalangan kanalangan kanalangan kanalangan kanalangan kanalangan kanalangan kanalangan kanala
		Signature of Owner	Datelie 20- 1963
			Date 1-c 20- 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned,

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



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Page / of /

GROUNDWATER INDEX

County Fallon Twp. 7m Rge. 572

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
/	JANZ ADELPH	642	139314	
3	Wascsene, Alvin	6414	1343335	
ئ	STOTE OF MINTONA	642	10762	
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محق	JUREK, FRUIN	5~ <	33454	
ر .	BUNGER FORAFO	5-45	139/30	
18		4	139/57	
1.8	SONEL VENEY	604	300 Te	
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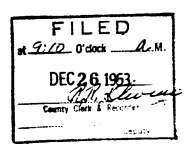
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File No				_		T		R 57	
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		U) DE	27 1963	ADMINIS		OF MONT	_	R CODE	J
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	(Elev. above sea		}	Notice of					ter
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-	0 = 15 ge	mao	,	(Under Ch			0	,	
-	0-95 qc 95-140 m 140-320	may son	Owner	adolphi	Joseph	~		una	Mont
-	770-320	Menery As	Driller	George	In list	, Lge Xddres	Mil	estity	most.
	320-4101	To the same of the	_ Date of	f Notice of Appro	priation of				na o attanting o the table with
	735-840	guni	Date w	rell started		Date Co			1.0-
-	135 - 140	Dond		f well	2/0.		nent Used		
-				driven, bored or			, drill, rota		
-			_	Use: Domestic	Ø Mu	nicipal [	Other		rigation [
				Industrial	_	ainage [	Stock		
				dicate on the d					
<u> </u>				met with in drilli lepth at which w				•	•
-			bearing	strata and heigh	ht to which	water rise	s in the v	vell.	
<b> -  </b>		<del></del>	Store of Drilland	Size and Weight of	From (Feet)	To (Fost)		PERFORATION	vs
			The second	AA CTENT OF	(M. mar)	( CF DEE)	[— <del>——</del>		<del></del>
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-			G'	1" Black	0	265	Size		
1 1 1			Hote 6"	1" Black Standard 2" Black					
			Hote 6"	1" Black Standard 2" Black Standard			Size	(Feet)	
			Hote 6"	1" Black Standard 2" Black Standard			Size	(Feet)	
			6"	Startes	265	846	2"	735	840
		<u> </u>	St.	tatic Water Level	265	848	2" 	735	848
		N .	So Si	tatic Water Level	265 for non-flo	846 wing Well.	2" 5	735	S4A
		N	So Si	tatic Water Level	265 for non-flo	846 wing Well.	2" 5	735	S4A
		N	So SI Pro	tatic Water Level nut-in Pressure for umping Water Le ischarge in gal. p	for non-floor Flowing vel	Wellfee	2" 5-	735	S448  feet.
	**	N .	So SI Pro	tatic Water Level	for non-floor Flowing vel	Wellfee	2" 5-	735	S448  feet.
	•	N .	Si Si Di H	tatic Water Level nut-in Pressure from the press	for non-flowing vel. 45.	wing Wellfee	2" 2 at 13 th of Tes packers,	735 gal. type of sh	SHA  feet.  per minute.  utoff, loca-
	**	N	Si Si Di H	tatic Water Level thut-in Pressure from the pres	for non-floor Flowing vel. 45.	wing Well.  Wellfee flowing we Leng cementing, se of groun	2" 2 at at /3 ell th of Tes packers, adwater if	735  735  gal.  type of shi not at we	feet.  per minute.  utoff, loca- ll, and any
	**		Si Si Di H	tatic Water Level thut-in Pressure from the pres	for non-flowing vel. 45 packing, place of usimilar per	wing Well.  Well	stree  2"  2 t at /3  ell th of Tes  packers, adwater if brimaticn,	735  735  gal.  t. S. L.  type of she including	feet.  feet.  utoff, loca- ll, and any number of
			Se Si Si Pi	tatic Water Level thut-in Pressure from the pres	for non-flowing vel. 45 packing, place of usimilar per	wing Well.  Well	stree  2"  2 t at /3  ell th of Tes  packers, adwater if brimaticn,	735  735  gal.  type of shi not at we	feet.  feet.  utoff, loca- ll, and any number of
	SE SH Sec. Indicate locat	T.Z. F.	So Si Si Pi	tatic Water Level thut-in Pressure from the pres	for non-flowing vel. 45 packing, place of usimilar per	wing Well.  Well	stree  2"  2 t at /3  ell th of Tes  packers, adwater if brimaticn,	735  735  gal.  t. S. L.  type of she including	feet.  feet.  utoff, loca- ll, and any number of
	SE SH Sec.	T T Fion of well if possible.	So Si Si Pi	tatic Water Level thut-in Pressure from the pres	for non-flowing vel. 45 packing, place of usimilar per	wing Well.  Well	stree  2"  2 t at /3  ell th of Tes  packers, adwater if brimaticn,	735  735  gal.  t. S. L.  type of she including	feet.  feet.  utoff, loca- ll, and any number of
	Indicate locat place of use, small square r	T T Frion of well if possible. epresents 10 a	So Si Si Pi	tatic Water Level thut-in Pressure from the pres	for non-flowing vel. 45 packing, place of usimilar per	wing Well.  Well	stree  2"  2 t at /3  ell th of Tes  packers, adwater if brimaticn,	735  735  gal.  t. S. L.  type of she including	feet.  feet.  utoff, loca- ll, and any number of
	SE SM Sec. Indicate locat place of use,	T T Frion of well if possible. epresents 10 a	So Si Si Pi	tatic Water Level thut-in Pressure from the pres	for non-flowing vel. 45 packing, place of usimilar per	wing Well.  Well	2" 2" 2 at at /3 ell at formation, rigation)	735 735  gal.  t. S. L.  type of she not at we including	feet.  feet.  utoff, loca- ll, and any number of
	Indicate locat place of use, small square r	T T Frion of well if possible. epresents 10 a	So Si Si Pi	tatic Water Level thut-in Pressure from the pres	for non-flowing vel. 45 packing, place of usimilar per	wing Well.  Well	stree  2"  2 t at /3  ell th of Tes  packers, adwater if brimaticn,	735 735 gal.  t. S. L.  type of she including	feet.  feet.  utoff, loca- ll, and any number of

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



File No....

DUPLICATE

raved Stock	Form-State	Puclishing	Co.	Heiena.	Mentana—41921

7 No. R 57 E.S.F.M.

County

FALLOE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights

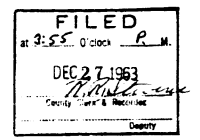
(Under Chap v 237, Montana Session Laws, 1961)

1	Alvin boodsend						
	(Name of Appropriator)	(=====)					
C	ounty of Fallon	State oi Acntara					
h	ave appropriated groundwater accordin	g to the Nama laws in effect prior to January I, 1962, as follows:					
Ī		2. The beneficial use on which the claim is based house water, Livestock water and garden irrigation.					
	E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1942 (approximately) and used continuously since then.					
"		4. The amount of groundwater claimed (in miner's inches or gallons per minute					
İ	X	per minute)					
į	s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof garden irrigated 1/2 acre in 15 50 50 3 - 75					
SE	14 Sec. 3 T7N, R 57 E.M. P.M.	57 E. H.P.H.					
	· <del>-</del>						
and	icate point of appropriation place of use, if possible. Each It square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-					
Jiiu	it oquate represents 15 ucres.	tion of each well or other means of withdrawal					
		electric cump					
		oletion of the construction of the well, wells, or other works for withapproximately 1942					
9.	works for the withdrawal of groundwate	pe, size and depth of each well or the general specifications of any other er inch cassing, for 30 feet, 2 casing to					
	INCROPAGE PETT						
10.	The estimated amount of groundwater	withdrawn each year 200,000 gallors					
11.	The log of formations encountered in the	he drilling of each well if available unknown					
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record						
		DR al.					
		Signature of Owner Alven Wordsen					
		Signature of Owner Chen Wordsen					

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Please answer all questions. If not applicable, so state otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 22153



STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

FER 1 1 1971

DRILLER'S LOG

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in	Free:	To (Feet)	
which the well is located, last copy to be retained by driller.	_0	1	TOP SOIL
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	2	43	58224
Owner State of Montana For Administrator's Use	43	45	
Deat State Lands & Investments			
Address Helena, Hontana File 1574 5		116	
59601 February 13, 123		115	
Date well started :	-25	منہ	<u> </u>
completed			
Type of well			
(Dug. driven, bored or drilled)			
Equipment used (Chara drift, rotary or other)			
Water Use: Domestic ☐ Municipal ☐ Stock ᡚ Irrigation ☐			
Industrial 📋 Drainage 🗍 Other 📋 * Garden/Lawn 🗍			
*Describe			
USE: If used for irrigation, industrial, drainage or other Explain, state number of acres and location or other data (i.e. Lot, Block			
and Addition).			
ESTIMATED ANNUAL WITHDRAWAL			
Size of Size and From To Driffed Weight (Foot) (Feet) PERFORATIONS Hole of Casing			
Kind From Yo Situ (Fost) (Feet)			
200 200	1		
N			
Static water level	,		
atgallons per minute			
measuredminutes after pumping began.			
*Measured from ground level.  Well developed by			
forhours.			
Power			
Remarks: (Gravel packing, cementing, packers, type of shutoff)			
SE. 1/4 SW1/4 Sec. 4			
T7x,			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature			
Driller's Address			
LICENSE NO. 24 7	_1.	50	_ Show exact depth of bottom

FALLUN COUNTY
BAKER MONTANA

Filed for Record

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o'clock P M

1.55

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7.11

Les: none

ज े	Approved Stock Form-State Publishing Co., Helena, Montana-38496
File No	T_7H_R 57%
DUPLICATE	County Fallon
ADMINISTRA OFFIC	TATE OF MONTANA  TOR OF GROUNDWATER CODE  BE OF STATE ENGINEER
	Vested Groundwater Rights STATE ENGINEER
(Name of Appropriator)	of Playna, (Town)
County of Fallon have appropriated groundwater according	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
2	The beneficial use on which the claim is based
*	Date or approximate date of earliest beneficial use: and how continuous the use has been
w	
4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gal per minute
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SW 14 NW Sec. 5 T. 7 R. 57.	
Indicate point of appropriation and place of use, if possible.  Each small square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater September	n of the construction of the well, wells, or other works for with, 1947 and completed the same month. Water to withdraw water.
8. The depth of water table 1080 fac	
works for the withdrawal of groundwater	ize and depth of each well or the general specifications of any other 3" casing, depth 1080 fact, water dievel and shallow jet pump used to pump r tanks.
	thdrawn each year 250,000 to 300,000 gal per year
	drilling of each well if available. unknown
en e	
reference to book and page of any county	as may be useful in earrying out the policy of this act, including record
	Signature of Owner of 1 1642 - L'opice tale
	Date Dec. 31, 1963
mana a di sa a a a a a a a a a a a a a a a a a a	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned,

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



File No...

DUPLICATE

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

### OFFICE OF STATE ENGINEER

### Declaration of Vested Groundwater Rights

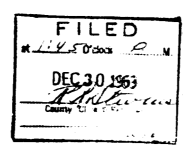
(Under Chapter 237, Montana Session Laws, 1961)

1 Ervin Hu	0.20	. P		1/2
(Name of Appropria	itor)	of (Address) State of (Address)	ett in Section of the	(Town)
County of Fallon		State of	Jana	1000 611
have appropriated groundwater ac	cording to the Mo	ntana laws in effect pro	or to January 1,	, 1962, as follows:
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	4. The amo	ount of groundwater cla	nimed, (in miner	r's inches or gallous
	per minu	ite) //4 9	ant	
		***************************************		
	5. If used	for irrigation, give the a	acreage and des	cription of the lands
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F 1/4 Sec. 8 T. 7 R. 57	No	+ glinble		
Indicate point of appropriation				**************************************
and place of use, if possible. Each small square represents 10 acres.	6. The mea	ns of withdrawing such	water from the	ground and the loca-
small square represents to acres.		ach well or other means		-
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7. The date of commencement and drawal of groundwater				
8. The depth of water table	1001	***		
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10. The estimated annount of ground	water similasin e	adi year		2. 12. 12. 11. 11. 11. 11. 11. 12. 12. 1
11. The log of formations encountere	d in the drilling of	each well if available		
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<ol> <li>Such other information of a sim reference to book and page of an</li> </ol>	y county record	be useful in carrying (		
			,	
		Signature of Owner	Carve	n Hollie
			$\mathcal{L}$	14, (263
		Da	ite Cinc	- 17, 1 76 3

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

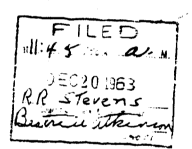


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-	11 + - : 1	)	_	-	by Me	سيشم سالا	<b>VEIL</b> ENG	INEER
-	0-2 ft top soil		(Under Cha	pter 237,	Montana	Session La	ws, 1961)	$\sim$
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	20-25 ogray skile 250-880 gumbo 880-980 sond	Owner.	ei -	$^{\prime}$ $^{\prime}$		· · /	7	m I
-	250-880 gumbo	Driller	George of	CLAR	M.Addre	s)Will	e city fo	More
-	880-980 sond	Date of	Notice of Appro	•			~/	
-		Date w	ell started	5/5	Date Date	Completed	1426	59
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-		Water	Use: Domestic		nicipal [	_		rigation 🗌
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			ow depth at whic bearing strata an					
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					L	(1) L	,41	30kin
					Drille	r's Signat	ure	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

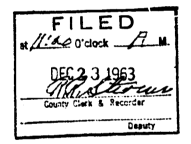
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.



c		Approved Stock Form-State Publishing Co., Helena, Montana 1234
File	No	T 7 R 5-7
נטמ	PLICATE	County Fullon
		STATE OF MONTANA
		RATOR OF GEOUNDWATER CODE
		CE OF STATE ENGINEER
	Declaration of	Vested Groundwater Rights  ALL ENGINEER  1961)
	(Under Chapt	ter 237, Montana Session Laws, 1961)
	1/ 7/2/1.	n 105 Dl
1	(Name of Appropriator)	of Ber 3 flurice (Address) (Town)
c	county of Fallow	State of Mort
h	ave appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
г	м 	2. The beneficial use on which the claim is based block only
		2. The beneficial use on which the claim is busset.
		3. Date or approximate date of earliest Geneficial use; and how continu-
		ous the use has been / 9/7 slow 1/2"
		Stream
belle	<i>x</i> ①	
May of	<u> </u>	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
Į		5. If used for irrigation, give the acreage and description of the lands
	5	to which water has been applied and name of the owner thereof
NW	145W Sec 18 T. 7 R 5 7	Mon
Ind and	licate point of appropriation l place of use, if possible. Each	
ama .	ull square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
		tion of each wen or other means of withdrawal day
7.		etion of the construction of the well, wells, or other works for with-
	drawal of groundwater. /1.//	p
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3.	works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other
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10.	The estimated amount of groundwater w	withdrawn each year 1, 000,000 gal
11.	The log of formations encountered in the	e drilling of each sell if available
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		/1 W-2 ==
12.		ure as may be useful in carrying out the policy of this act, including
	reference to book and page of any count;	y record
		Signature of Owner Henry 7 Bolle
		Signature of Owner At-energy & John 18 - 6 3
		Date 18 -63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.



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Approved Stock Form—State Publishing Co., Helena, Montana—12234

File No. DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

	OFFIC	STATE ENGINEER
		Vested Groundwater Rights er 237, Montana Session Laws, 1961)
		Pl
	(Name of A; propriator)	(Address) (Town)
a		to the Montana laws in effect prior to January 1, 1962, as follows:
-	N 2.	The beneficial use on which the claim is based. House
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been described to the continuous that
		Searce July 1956
		<i>y y y y y y y y y y</i>
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
	5.	i. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	_	not used for desigstion
	4 Sec / 8 T 7 R 57	
1	ate point of appropriation place of use, if possible. Each square represents 10 acres.	i. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
•	The date of commencement and complete	tion of the construction of the well, wells, or other works for with
•	The depth of water table & of	<b></b>
:	So far as it may be available, the type.	size and depth of each well or the general specifications of any other
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		ithdam and 250 000
	The estimated amount of groundwater wit	thitrawn each year.
	The log of formations encountered in the	drilling of each well if available Not available
	and the second s	re as may be useful in carrying out the policy of this act, including
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		Signature of Owner Tecnard School
		Signature of Owner Para /2 -/7 - 6-3
	-	Date / 2 - 17 - 63

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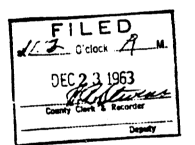
Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 1276



C	Approved Stock Form—State Public	shirin Co., Helena, Montana—1234
File No.		T 7 R 5
DIDITA A STA		County Fullor
DUPLICATE	TATE OF MONTANA	
	ATOR OF GROUNDWATER CODE	
		10
OFFIC.	e of state engineer	L = UE 27 1963 =
Declaration of	Vested Groundwater	Director - FINE OFF
	237, Montana Session Laws, 1961)	<del>-</del>
1 - 0 -	12	<i>Ol.</i>
Henry + Johle	of Sol (Address)	3 pleina
(Name of Appropriator)		4
County of Fector	State of 1007	VI,
have appropriated groundwater according	o the montana laws in effect prior	S January 1, 1902, as follows:
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3.	Date or approximate date of earlie	st beneficial use; and how continu-
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	to which water has been applied	and name of the owner thereof
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Indicate point of appropriation		·····
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8. The depth of water table	wisdow st	dem
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	Signature of Owner	henry + Battle
	÷	Mr. 18-1.3
	Dat	e Ama / a

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G	Approved Stock Form—State Publishing Co., Fisiena, Montana 22
File No	TR.
DUPLICATE	County Isellon
	STATE OF MONTANA
ADMINIST	TRATOR OF GROUNDWATER CODE
OFF	ICE OF STATE ENGINEER
	f Vested Groundwater Rights : ENGINEER pter 237, Montana Session Laws, 1961)
<del>-</del>	7/
1 Henry F. Kin	kle of BOX 103 Pleans
(Name of Appropriator)	(Address) (Town) State of MOST.
County of According have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based stock
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	3. Pate or approximate date of parliest beneficial use; and how continu-
	3. Pate or approximate date of earliest beneficial use; and how continuous the use has been
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	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
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Indicate point of appropriation	
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	tion of each well or other means of withdrawal Alleyer
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	ne drilling of each well if available
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	Signature of Owner 7 / 1 / 1 / 1 / 1 / 1
	Date Dec

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County	البود والمعاد والمتحدد	

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

height to which water rises in well.

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

	Deve	oped a	Her Jan	lary 1, 1962					
(Under C	Chapter 237	Montan	a Sessio	n Laws, 1961, as	amended)	Tcp of	Ground	(Elev. above sea level)	
by the own	This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in					From (Feet)	To (Feet)		
which the	well is locat	ed, last	copy to	be retained by o	iriller.		-	7013 Soul	
Please ansy	ver all quest	ions. If	not app	licable, so state, ot	herwise the			/	
form may	orm may be refurned.						1 -	1211010 313	
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					/ /		<del> ' </del>		
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	-					-	L		
			-	(Churs drill, rotary or ot	ner)		-		
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for hours.

Power Fump HP

NV 4 55 4 Sec. 22 T. 7 NR 57 E W

Driller's Address

EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Signature

INDICATE LOCATION OF WELL AND PLACE OF USL, IF POSSIBLE.

Remarks: (Gravel packing, cementing, packers, type of shutoff)

Show exact depth of bottom

.10**8**0 i.

FALLON COUNTY BAKER MONTANA

Filed for Record

FEB 3 4 197.1

Dea action

Deputy,

#### File No.... DUPLICATE

# STATE OF MONTANA

ADMINISTRATOR OF GROUNL "ATER OFFICE OF STATE ENGINEER	320 20 1963			
Declaration of Vested Groundwater Rights  STATE ENGINEER				
(Under Chapter 237, Montana Session Laws, 1961)				
(Name of Appropriator)  (Name of Appropriator)  (Address of State	Jana			
(Name of Appropriator) (Addres	(Town)			
County of Saklan State of	Wor!			
have appropriated groundwater according to the Montana laws in effect	i prior to January 1, 1962, as follows:			
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per minute)	pe minute			
	<i>f</i>			
5. If used for irrigation, give to which water has been	the acreage and description of the lands applied and name of the owner thereof			
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and place of use, if possible. Each mall square represents 10 acres.  6. The means of withdrawing	such water from the ground and the loca-			
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7. The date of commencement and completion of the construction of th	a wall walls or other works for with			
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8. The depth of water table.				
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9. So far as it may be available, the type, size and depth of each well	or the general specifications of any other			
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And an experience of the second secon				
The second secon	<u>ਕੰ</u>			
10. The estimated amount of groundwater withdrawn each year				
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11. The log of formations encountered in the drilling of each well if availa	ble			
and the second s	Carlotte Committee Committ			
The second s				
12. Such other information of a similar nature as may be useful in carry reference to book and page of any county record.				
and the second s				
Signature of Own	Date 12/19/63			
	///			
Three copies to be filed by the owner with the County Clerk and Recorder of	the county in which the well is located.			

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11319

•		ක් <i>ස</i> ්
File No		T 7 M R 5 7 5
DUPLICATE		County Faller
ADMIN	STATE OF MONTANA NISTRATOR OF GROUNDWATER COM OFFICE OF STATE ENGINEER	DE .
	chapter 237, Montana Session Laws, 19	<del></del>
1 Kermit +	or) of (Address)	Pleuna
(Name of Appropriate	or) (Address)	(Town)
have appropriated groundwater lows:	according to the Montana laws in effect	et prior to January 1, 1962, as fol-
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X	3. Date or approximate date of eatinuous the use has been described as the second of t	rliest beneficial use; and how con-
W	4. The amount of groundwater cla	
		per menute
wy swy NE t	5. If used for irrigation, give the lands to which water has been	
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File No.

DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)			
1 <b>/</b>	ARLE FR. (Name of Appropriator) ounty of FALLO N		ED, of PLEVNA (Address) PLEVNA (Town)
ha	ve appropriated groundwater according	g to	the Montana laws in effect prior to January 1, 1962, as follows:
-	•	2.	The beneficial use on which the cloth is based. To WATER LIVESTOCK
-		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
-	Ε		CONTINUOUS
		ŧ.	The amount of groundwater claimed (in miner's inches or gallons
			per minute) 1/4 GAILON PER MINUTE
L		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	14 NWSec36 T. 7 R.57		
and	eate point of appropriation place of use, if possible. Each I square represents 10 acres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
			SELF
7.	The date of commencement and comp drawal of groundwater	letio	on of the construction of the well, wells, or other works for with-
8.	The depth of water table 5 URF	,4	حير ٢
		pe, s	size and depth of each well or the general specifications of any other
10.	The estimated amount or groundwater	wit	hdrawn each year 360,000 GAIIONS
11.	The log of formations encountered in the log of the log	he d	Irilli g of each well if available
	The second secon		
12.	Such other information of a similar na reference to book and page of any cour About Record	atur	y binen county
			Signature of Space Arlee Tried Date Dec. 27, 1963
Thi	ree copies to be filed by the owner with th	ie C	ounty Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.